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## AMENDMENTS TO THE SPECIFICATION

Please amend Paragraph 74 of the specification as follows:

[Para 74] In some cases, the value of x may be negative so that the -x and x pulses have opposite polarities from those shown in Figures 3, 4 and 5. However, this does not affect the fact that [[t]]in such a method at the end of the waveforms all the pixels will be driven simultaneously for the period corresponding to the shortest x pulse of any of the waveforms, but simply results Also, for zero transitions the duration of the  $\Delta$ IP pulse becomes zero, so that the waveform is reduced to the -x and x pulses, but again this does not affect the synchronized cut-off nature of the driving method.